

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	16	acoustic same quadrupole same transducer	USPAT	2004/10/09 12:16
2	BRS	L2	0	(acoustic same quadrupole same transducer) and (inverse same phase)	USPAT	2004/10/09 12:16
3	BRS	L3	3	(acoustic same quadrupole same transducer) and (inverse and	USPAT	2004/10/09 12:23
4	BRS	L4	1	(acoustic same quadrupole same transducer) and (inverse and phase) and piezoelectric	USPAT	2004/10/09 12:18
5	BRS	L5	3	(acoustic same quadrupole same transducer) and (inverse and phase) and receivers	USPAT	2004/10/09 12:23
6	BRS	L6	2	(acoustic same quadrupole same transducer) and (inverse and phase) and (receivers same tool)	USPAT	2004/10/09 12:30
7	BRS	L7	0	(acoustic same quadrupole same transducer) and (inverse and phase) and (receivers same tool) and (signal same invert)	USPAT	2004/10/09 12:24
8	BRS	L8	2	(acoustic same quadrupole same transducer) and (signals same inverse)	USPAT	2004/10/09 12:25
9	BRS	L9	1	(acoustic same quadrupole same transducer) and (inverse and phase) and (receivers same tool)	USPAT	2004/10/09 12:31
10	BRS	L10	1	(acoustic same quadrupole same transducer) and (inverse and phase) and (receivers same tool) and slow and semblance	USPAT	2004/10/09 12:36
11	BRS	L11	1	5995447.pn. and slow	USPAT	2004/10/09 12:32
12	BRS	L13	1	5995447.pn. and slow and inverse	USPAT	2004/10/09 12:33
13	BRS	L18	1	(acoustic same quadrupole same transducer) and (inverse and phase) and (receivers same tool) and slow and semblance and excite	USPAT	2004/10/09 12:37
14	BRS	L20	1	(acoustic same quadrupole same transducer) and (inverse and phase) and (receivers same tool) and slow and semblance and excite	USPAT	2004/10/09 12:45